PROJECT 10073 RECORD CARD

Walker AFB, N	ew Mexico	12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon
	N Ground-Radar	Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft
Military		Was Astronomical Probably Astronomical Possibly Astronomical
two	Fast	Other
	Walker AFB, N 4. TYPE OF OBSERVATIO XXXGround-Visual D Air-Visual 6. SOURCE Military 8. NUMBER OF OBJECTS	Walker AFB, New Mexico 4. TYPE OF OBSERVATION — Cound-Visual Ground-Radar G. SOURCE Military 8. NUMBER OF OBJECTS 9. COURSE

Circular, pale gold obj, size of dime | Pale gold objs obsvd at night. at arms length. Two objs in trail forma-// Distance & time not consistion, traveling very high & very fast, tent w/a/c or other conventional Faded in the East, did not appear to fall. First obsr at 40-50 deg elev in West. Flight straight at estimated/tionally slow meteors at alt might alt of 40,000 to 10 degrees elev in East.

obss if observrs alt estimate is considered near correct. Exceptake this long; however, the remainder of the ppt is not in accord w/this analysis. Insufficient data for final evaluatioon.

ATIC FORM 329 (REV 26 SEP 52)

Jun 21. 10 30 31

SQF704 YMP535 WYA471 WMAD97JPAD57

PF RJWFDN RJEDSQ RJEDBR RJEDDN RJWZKN RJEPHQ

DE RJWFJP 43B

P 211438Z

FM CCMAD 47

TO RJED Q/COMDR ATIC

INFO RJEDFR/CINCSAC

RJWZKN/COMAF 15

RJEDDN/COMDR ADC

RJWFDN/COMAD 34

RJEPHO/CHIEF OF STAFS USAF

UNCLAS FROM GDOI 8-14984. FOR ASST C/S USAF ATTN: OFFICE OF INFO SERVICES AND AFCIN-1A1, SUBJECT: UFO SIGHTINGS. REF AFR 200-2, DATED 5FEF 58. A. DESCRIPTION OF OBJECT. (1) CIRCULAR (2) (DIME) AT ARM'S LENGTH (30 PALE COLD) (4) THO GINTRAIL, ONE HALF MILE APARD (6) NONE (7) NO TAIL OR CONTRAILS (3) NO SOUND (9) VERY FAST AND VERY HIGH, 1 -304 (43,000 FT B) DESCRIPTION OF COURSE. (1) OBSERVING THE SKY (2) FIRST OPSERVED DEGREES TO 50 DEGREES ABOVE HORIZON IN THE (WEST) (3) LAST OBSERVEIC 17 DEGREES TO 20 DEGREES APOVE HORIZON IN THE EAST) (4) STRAINGT PATH PASSING OVERHEAD AND DIDNOT APPEAR TO FOLLOW HOW WAS This deTerMIHED by observer! an A/c flying How was fine lapse a long distance, Lallows But is not evident, especiely to an observer on the ground! PAGE TWO TJWFJE 431? CONTOUR OF EARTH. 15 FADED IN THE EAST, DID NOT APPEAR TO FALL. (6) OBSERVED FOR THIRTY-FIVE SECOUNDS C. MANNER OF OFSERVATION. (1) GROUND-VISUAL (2) NO OPTICAL AIDS (3) N/A D. TIME AND PATE 0940-7 = 0240 CF SIGHTING (1) 21/0940 Z JUNE 58 (2) NIGHT E. LOCATION OF OBSERVER. (1) N/A (2) MILITARY, A/2C KENNETH R. POLLEY 635TH AC&W SQD WALKER AFB. NEW MEXICO. RELIABLE. FORMER MEMBER OF LCC. G. WEATHER AND WINDS ALOFT (1) CLEAR WITH SOME CLOUDS (2) WAFE WX OBSERVATION AT 21/0957Z JUNE 58;

SURFACE	CALM A (D)
622.0	180/20KTS - The: Winds jonerely
10000	250/15KTS From West to East
16000	230/20KTS - Doge & moret from West
20000	230/30 KTS - 5 E 151-(ALI for)
45000	(250 150 KTS -) - (3) Winds at cother one by
AND THE RESIDENCE OF THE PARTY	

. (3) CEILING UNLIMITED WITH SCATTERED CLOWS. (4) VISEILITY 15 MILES (5) 4220 SCATTERED, 12000 SCATTERED (5) THUNDERSTORM ACTIVITY EAST OF WAFR. H. NO OTHER UNUSUAL ACTIVITY. I. N/A J. CONVENTIONAL TYPE AIRCRAFT IN AREA, MEADING WEST APPRY FIVE Thundentorm in area of disapplarance PAGE TH EE RJWFJP 43E MINUTES PRIOR TO SIGHTING AND CONFIRMED BY TOWER, WALKER AFR N MEX CAUSE OF SIGHTING UNKNOWN. NO OTHER SIGHTING REPORTED. WAFE TOWER DID NOT OBSERVE HEO L. NO PHYSICAL EVIDENCE. BT 21/1420 Z JUN RJWFJP NOTE: no one else reported the object and the control Tower did not observe the (Word due tens, un's speeds at high attents, and due it I won't) tentaling encluted es fellows caught i hype-celled jet